	,						. '	
•					ъГ	<u> </u>	<u> </u>	
				,•		B No. 12		
	and the same of the same of the same of	•				28 June 1 Copy _2		
			:		`		•	,
emorandum fof	: Chief,	Military F	Sconomic Di	vision, (RR		•	
TTENTION				•	r		· .	
ROM	: Chief,	CIA/PID (1	NPIC)		,	4		, .
UBJECT	: Probabl	Le New-Type	e Submarine	and Elec	tronics	Ship		•
•		livostok				•		
	i,	•	. •					
1. This	memorandur	n concerns	more detai	il about t	the proba	able new-	type	
ubmarine and	the probal	ble new-ty	pe electron	nics ship	located	at the V	ladivosto	K
aval Base and ou on your vi	i Shipyard	COZ. The	se vessels D Analysts	were ana.	raser su	T UTPCRPP	CU MTOTT	٠ .
n 26 June 196		70 H T T T T T T T T T T T T T T T T T T	ar transmit non					_
-				at la se comme	. صد	been manks	hla norr	
			O FOOTFOR DE	the prese	ence or .	rwo brops	DIE HEM-	
2. Preli	iminary pho	oto analys:	s s fitting	eio tuo	000 1	feet SE	of the	
ype submarine	es berthed located at	along side	e a fitting 0"N - 131°	z-out pie: 54' 42"E	r, 1,000 . Both	feet SE of the su	or the bmarines	
ype submarine raving dock l	es berthed Located at cimate len	along side 43°06'44 20°420 ath	e a fitting 0"N - 131 feet. Thi	z-out pie: 54' 42"E is measur	r, 1,000 Both ement ha	feet SE of the su s been co	of the bmarines rroborate	:d
ype submarine raving dock l ave an approx y the Technic	es berthed Located at kimate leng cal Intell:	along side 43°06'44 gth of 420 igence Div	e a fitting 0"N - 131 ⁰ feet. Thi ision (TID)	z-out pie: 54' 42"E is measur	r, 1,000 Both ement ha	feet SE of the su s been co	of the bmarines rroborate	d.
ype submarine raving dock l	es berthed Located at kimate leng cal Intell:	along side 43°06'44 gth of 420 igence Div	e a fitting 0"N - 131 ⁰ feet. Thi ision (TID)	z-out pie: 54' 42"E is measur	r, 1,000 Both ement ha	feet SE of the su s been co	of the bmarines rroborate	:d
ype submarine graving dock l save an approx by the Technic clus or minus	es berthed located at cimate length local Intellication (±) factor crobable notes that the control of the contr	along side 43° 06' 44 gth of 420 igence Divi r of 10 fe	e a fitting O"N - 131 feet. Thi ision (TID) et. ectronics s	y-out pie: 54' 42"E is measure), NPIC. ship appe	r, 1,000 Both cement hat These me	feet SE of the su s been co easuremen be simils	of the ibmarines erroborate its have a	
ype submarine raving dock lave an approxy the Technic lus or minus 3. The progression years	es berthed located at kimate lengual Intellication (±) factor probable non have who	along side 43° 06' 44 gth of 420 igence Divi r of 10 fee ew-type el- ich was re	e a fitting 0"N - 131 feet. Thi ision (TID) et. ectronics s leased by t	y-out pie: 54' 42"E is measure), NPIC. ship appea	r, 1,000 Both cement had These meared to The sh	reet BE of the su s been co easuremen be simils ip is app	of the bmarines erroborate ats have a ar to proximatel	
ype submarine raving dock lave an approxy the Technic lus or minus 3. The particular promotion you feet long	es berthed located at cimate length (±) factor probable not have when and has a	along side 43° 06' 44 gth of 420 igence Diving of 10 fee ew-type ele ich was re- n approxim	e a fitting O"N - 131 feet. Thi ision (TID) et. ectronics s leased by t ate beam of	y-out pie: 54' 42"E is measure), NPIC. ship appea	r, 1,000 Both cement had These meared to The sh	reet BE of the su s been co easuremen be simils ip is app	of the bmarines erroborate ats have a ar to proximatel	
ype submarine raving dock lave an approxy the Technic lus or minus 3. The particular properties of the	es berthed located at cimate length (±) factor crobable not have when and has a corates you	along side 43° 06' 44 yeth of 420 igence Divide of 10 feeestype eleich was remained approximate measures	e a fitting O"N - 131 feet. Thi ision (TID) et. ectronics s leased by t ate beam of ments.	y-out pie: 54' 42"E is measure), NPIC. ship appeathe USSR. f 70 feet	r, 1,000 Both cement hat These me ared to The sh These	reet SE of the su s been co easuremen be simils ip is app TID meas	of the bmarines erroborate ats have a ar to proximatel	
ype submarine raving dock lave an approxy the Technic lus or minus 3. The particular promotion you feet long wither corrol	es berthed located at cimate length (±) factor crobable not have when and has a corates you	along side 43° 06' 44 yeth of 420 igence Divide of 10 feeestype eleich was remained approximate measures	e a fitting O"N - 131 feet. Thi ision (TID) et. ectronics s leased by t ate beam of	y-out pie: 54' 42"E is measure), NPIC. ship appeathe USSR. f 70 feet	r, 1,000 Both cement hat These me ared to The sh These	reet SE of the su s been co easuremen be simils ip is app TID meas	of the abmarines arroborate at have a ar to aroximatel surements	y
ype submarine raving dock lave an approxy the Technic lus or minus 3. The properties of the long wither corrol 4. The properties of the language of the long with the language of the long with the language of the language	es berthed located at kimate length (al Intellication) factor (b) factor (c) have when and has a corates you hotograph	along side 43° 06' 44 gth of 420 igence Divir of 10 fer ew-type el- ich was re n approximur measure y used in	e a fitting O"N - 131 feet. Thi ision (TID) et. ectronics s leased by t ate beam of ments. this analys	y-out pie: 54' 42"E is measure), NPIC. ship appeathe USSR. f 70 feet	r, 1,000 Both cement ha. These mared to The sh These	reet SE of the su s been co easuremen be simils ip is app TID meas	of the abmarines arroborate at have a arroborate arrobo	y
ype submarine raving dock lave an approxy the Technic lus or minus 3. The particular formation you for feet long further corrol late the particular formation in the part	es berthed located at cimate length (±) factor probable not have when and has a corates you photograph. A.T.C. Ser	along side 43° 06' 44 gth of 420 igence Divir of 10 fer ew-type el- ich was re n approximur measure y used in	e a fitting O"N - 131 feet. Thi ision (TID) et. ectronics s leased by t ate beam of ments. this analys	y-out pie: 54' 42"E is measure), NPIC. ship appeathe USSR. f 70 feet	r, 1,000 Both cement ha. These mared to The sh These	reet SE of the su s been co easuremen be simils ip is app TID meas	of the abmarines arroborate at have a arroborate arrobo	y
ype submarine raving dock lave an approxy the Technic lus or minus 3. The part of the technic lus or minus 4. The part of the technic lust a technic lust	es berthed located at cimate length (±) factor probable not have when and has a corates you photograph. A.T.C. Serecker.	along side 43° 06' 44 gth of 420 igence Diversified to find the ew-type eleich was remained approximate approximate grand in ies 25, Sh	e a fitting 0"N - 131 feet. Thi ision (TID) et. ectronics s leased by t ate beam of ments. this analys eet 0291-99	y-out pie: 54' 42"E is measure), NPIC. ship appeathe USSR. f 70 feet sis was f	r, 1,000 Both cement ha. These mared to The sh These	reet SE of the su s been co easuremen be simils ip is app TID meas	of the abmarines erroborate at have a ar to broximatel surements reference 2nd Ed.,	y
ype submarine raving dock lave an approxy the Technic lus or minus 3. The part of the feet long further corrol lated was U.S. Muly 1960, SE	es berthed located at cimate length and Intelligence or comprobable not have when and has a corates you photograph. A.T.C. Serecter.	along side 43° 06' 49 gth of 420 igence Diving of 10 fee ew-type eleich was remained approximate measured y used in ies 25, Shessigned to	e a fitting 0"N - 131 feet. Thi ision (TID) et. ectronics s leased by t ate beam of ments. this analys eet 0291-99	y-out pie: 54' 42"E is measur), NPIC. ship appethe USSR. f 70 feet sis was f	r, 1,000 Both cement has These mared to The share to These mared t	reet SE of the su s been co easuremen be simila ip is app TID meas llite The map 1:25,000,	of the abmarines proborate at have a ar to proximatel surements reference 2nd Ed.,	y
ype submarine raving dock lave an approxy the Technic lus or minus 3. The part of the formation you have the technic lust a second later than the part of the following later than the part of the part	es berthed located at kimate length al Intellicated (±) factor probable now have who and has a borates you photograph A.T.C. Sericately analysts a Should an	along side 43° 06' 44 gth of 420 igence Divide of 10 fer ew-type eleich was remained in approximate ap	e a fitting O"N - 131 feet. Thi ision (TID) et. ectronics s leased by tate beam of ments. this analys eet 0291-93 this proje questions s	y-out pie: 54' 42"E is measure), NPIC. ship appethe USSR. f 70 feet sis was f	r, 1,000 Both cement has These mared to The sh. These rom Sate	reet SE of the su s been co easuremen be simila ip is app TID meas llite The map 1:25,000,	of the bonarines broborate at have a ar to broximatel surements reference 2nd Ed.,	y
ype submarine raving dock lave an approxy the Technic lus or minus 3. The part of the formation you have the technic lust a second later than the part of the following later than the part of the part	es berthed located at kimate length al Intellicated (±) factor probable now have who and has a borates you photograph A.T.C. Sericately analysts a Should an	along side 43° 06' 44 gth of 420 igence Divide of 10 fer ew-type eleich was remained in approximate ap	e a fitting O"N - 131 feet. Thi ision (TID) et. ectronics s leased by tate beam of ments. this analys eet 0291-93 this proje questions s	y-out pie: 54' 42"E is measure), NPIC. ship appethe USSR. f 70 feet sis was f	r, 1,000 Both cement has These mared to The sh. These rom Sate	reet SE of the su s been co easuremen be simils ip is app TID meas llite The map 1:25,000,	of the bonarines broborate at have a ar to broximatel surements reference 2nd Ed.,	y
ype submarine raving dock lave an approxy the Technic lus or minus 3. The part of the formation you have the technic lust a second later than the part of the following later than the part of the part	es berthed located at kimate length al Intellicated (±) factor probable now have who and has a borates you photograph A.T.C. Sericately analysts a Should an	along side 43° 06' 44 gth of 420 igence Divide of 10 fer ew-type eleich was remained in approximate ap	e a fitting O"N - 131 feet. Thi ision (TID) et. ectronics s leased by tate beam of ments. this analys eet 0291-93 this proje questions s	y-out pie: 54' 42"E is measure), NPIC. ship appethe USSR. f 70 feet sis was f	r, 1,000 Both cement has These mared to The sh. These rom Sate	reet SE of the su s been co easuremen be simils ip is app TID meas llite The map 1:25,000,	of the bonarines broborate at have a ar to broximatel surements reference 2nd Ed.,	y
ype submarine raving dock lave an approxy the Technic lus or minus 3. The part of the formation you have the technic lust a recommendation you have the formation the formation of the formation of the formation of the formation you have the formation of the formati	es berthed located at kimate length al Intellicated (±) factor probable now have who and has a borates you photograph A.T.C. Sericately analysts a Should an	along side 43° 06' 44 gth of 420 igence Divide of 10 fer ew-type eleich was remained in approximate ap	e a fitting O"N - 131 feet. Thi ision (TID) et. ectronics s leased by tate beam of ments. this analys eet 0291-93 this proje questions s	y-out pie: 54' 42"E is measure), NPIC. ship appethe USSR. f 70 feet sis was f	r, 1,000 Both cement has These mared to The sh. These rom Sate	reet SE of the su s been co easuremen be simils ip is app TID meas llite The map 1:25,000,	of the bonarines broborate at have a ar to broximatel surements reference 2nd Ed.,	y
ype submarine raving dock lave an approxy the Technic lus or minus 3. The part of the formation you have the technic lust a recommendation you have the formation the formation of the formation of the formation of the formation you have the formation of the formati	es berthed located at kimate length al Intellicated (±) factor probable now have who and has a borates you photograph A.T.C. Sericately analysts a Should an	along side 43° 06' 44 gth of 420 igence Divide of 10 fer ew-type eleich was remained in approximate ap	e a fitting O"N - 131 feet. Thi ision (TID) et. ectronics s leased by tate beam of ments. this analys eet 0291-93 this proje questions s	y-out pie: 54' 42"E is measure), NPIC. ship appethe USSR. f 70 feet sis was f	r, 1,000 Both cement has These mared to The sh. These rom Sate	reet SE of the su s been co easuremen be simils ip is app TID meas llite The map 1:25,000,	of the bonarines broborate at have a ar to broximatel surements reference 2nd Ed.,	y
ype submarine raving dock lave an approxy the Technic lus or minus 3. The part of the formation you have the technic lust a second without the part of the following the following lust be compared to the follow	es berthed located at cimate length and Intellicated at composition of the composition of	along side 43° 06' 44 gth of 420 igence Divide of 10 fer ew-type eleich was remained in approximate ap	e a fitting O"N - 131 feet. Thi ision (TID) et. ectronics s leased by tate beam of ments. this analys eet 0291-93 this proje questions s	y-out pie: 54' 42"E is measure), NPIC. ship appethe USSR. f 70 feet sis was f	r, 1,000 Both cement has These mared to The sh. These rom Sate	reet SE of the su s been co easuremen be simils ip is app TID meas llite The map 1:25,000,	of the bonarines broborate at have a ar to broximatel surements reference 2nd Ed.,	y
ype submarine raving dock lave an approxy the Technic lus or minus 3. The part of the feet long further corrol lated was U.S. Muly 1960, SE	es berthed located at cimate length and Intellicated at composition of the composition of	along side 43° 06' 44 gth of 420 igence Divide of 10 fer ew-type eleich was remained in approximate ap	e a fitting O"N - 131 feet. Thi ision (TID) et. ectronics s leased by tate beam of ments. this analys eet 0291-93 this proje questions s	y-out pie: 54' 42"E is measure), NPIC. ship appethe USSR. f 70 feet sis was f	r, 1,000 Both cement has These mared to The sh. These rom Sate	reet SE of the su s been co easuremen be simils ip is app TID meas llite The map 1:25,000,	of the bonarines broborate at have a ar to broximatel surements reference 2nd Ed.,	y
ype submarine raving dock lave an approxy the Technic lus or minus 3. The part of the formation you have the technic lust a second without the part of the following the following lust be compared to the follow	es berthed located at cimate length and Intellicated at composition of the composition of	along side 43° 06' 44 gth of 420 igence Divide of 10 fer ew-type eleich was remained in approximate ap	e a fitting O"N - 131 feet. Thi ision (TID) et. ectronics s leased by tate beam of ments. this analys eet 0291-93 this proje questions s	y-out pie: 54' 42"E is measure), NPIC. ship appethe USSR. f 70 feet sis was f	r, 1,000 Both cement has These mared to The sh. These rom Sate	reet SE of the su s been co easuremen be simila ip is app TID meas llite The map 1:25,000, this memore espective	of the bonarines broborate at have a ar to broximatel surements reference 2nd Ed.,	y
ype submarine raving dock lave an approxy the Technic lus or minus 3. The part of the formation you have the technic lust a second without the part of the following the following lust be compared to the follow	es berthed located at cimate length and Intellicated at composition of the composition of	along side 43° 06' 44 gth of 420 igence Divide of 10 fer ew-type eleich was remained in approximate ap	e a fitting O"N - 131 feet. Thi ision (TID) et. ectronics s leased by tate beam of ments. this analys eet 0291-93 this proje questions s	y-out pie: 54' 42"E is measure), NPIC. ship appethe USSR. f 70 feet sis was f	r, 1,000 Both cement has These mared to The sh. These rom Sate	reet SE of the su s been co easuremen be simila ip is app TID meas llite The map 1:25,000, this memore espective	of the bonarines broborate at have a ar to broximatel surements reference 2nd Ed.,	y

Approved For Release 2004/05/05 : CIA-RDP78T04743A000200010018-3

25X1

25X1